

08 115073

Patent Application
A-0104

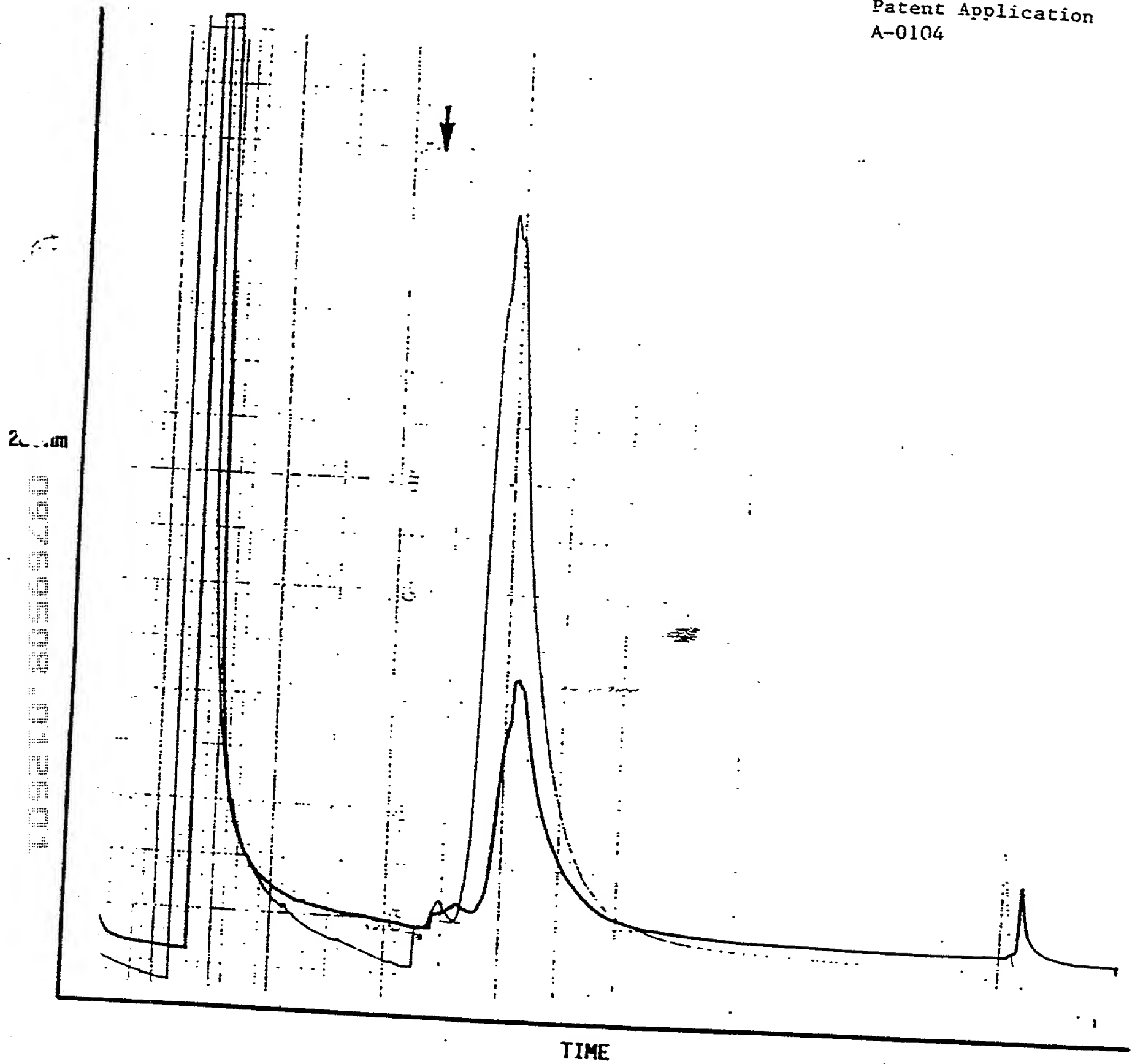


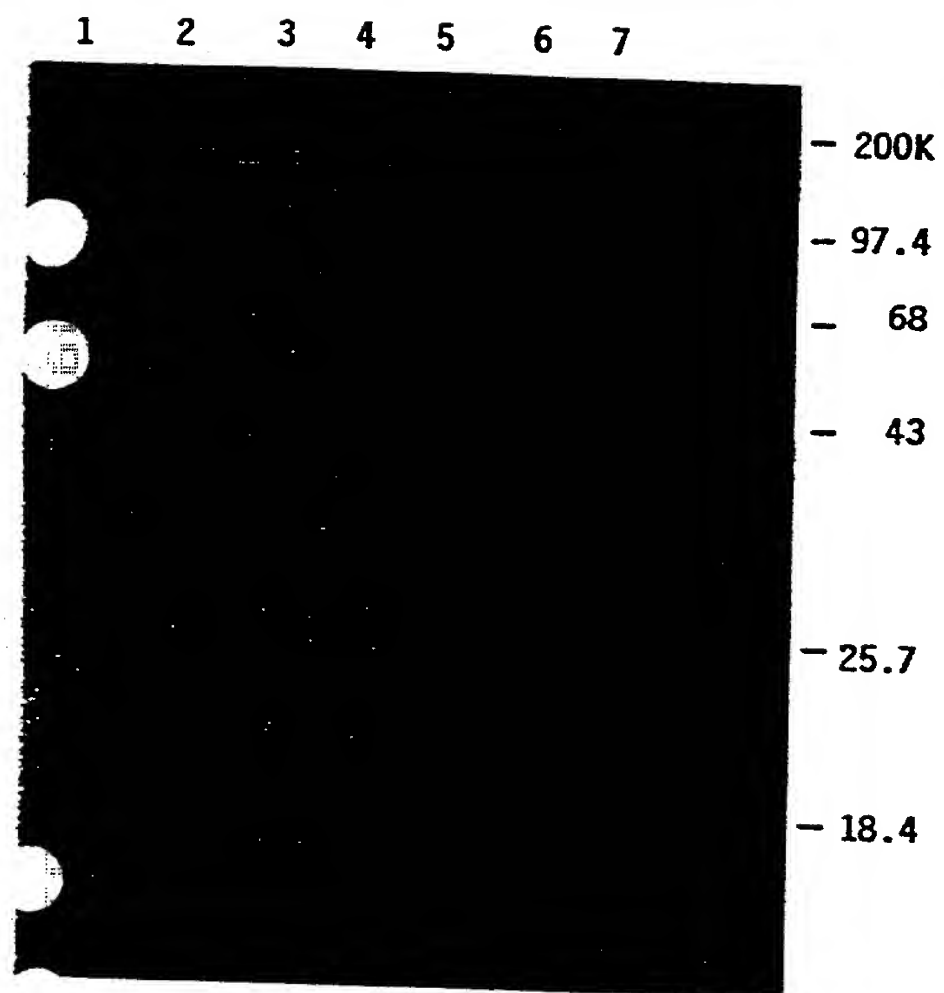
Figure 1

Figure 2A, 2B

08 115073

Patent Application
A-0104

A



B

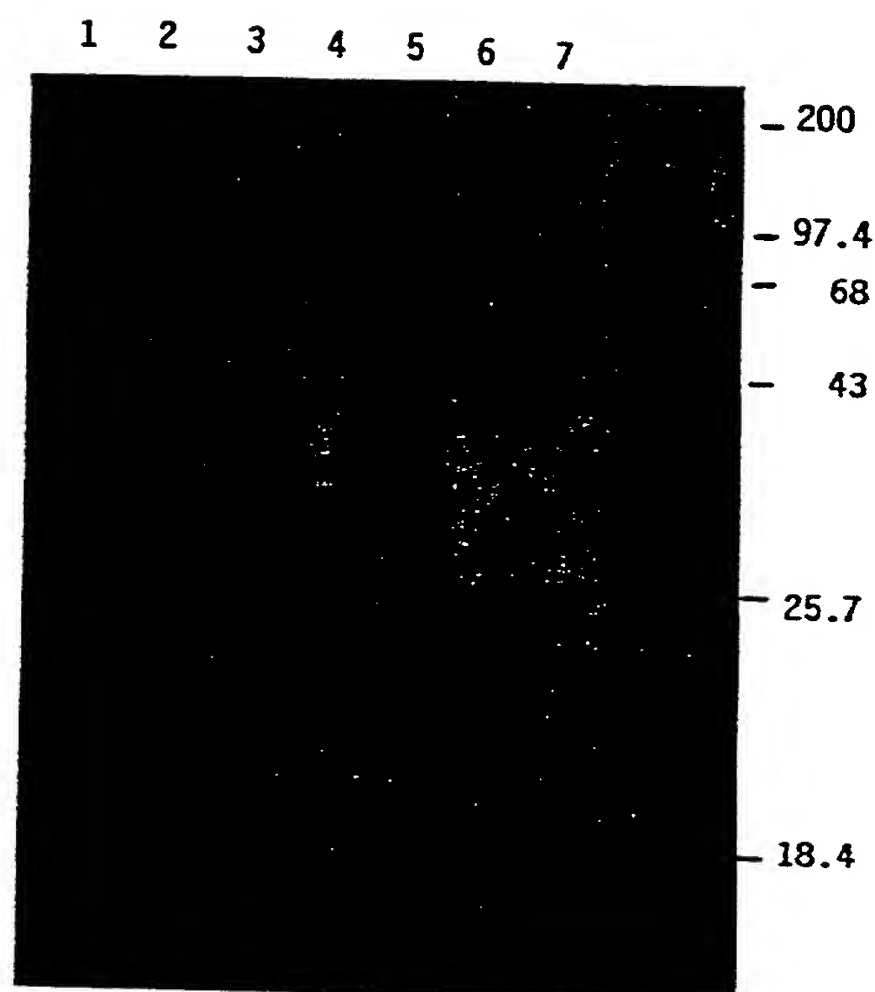


Figure 3

08 115073

Patent Application
A-0104

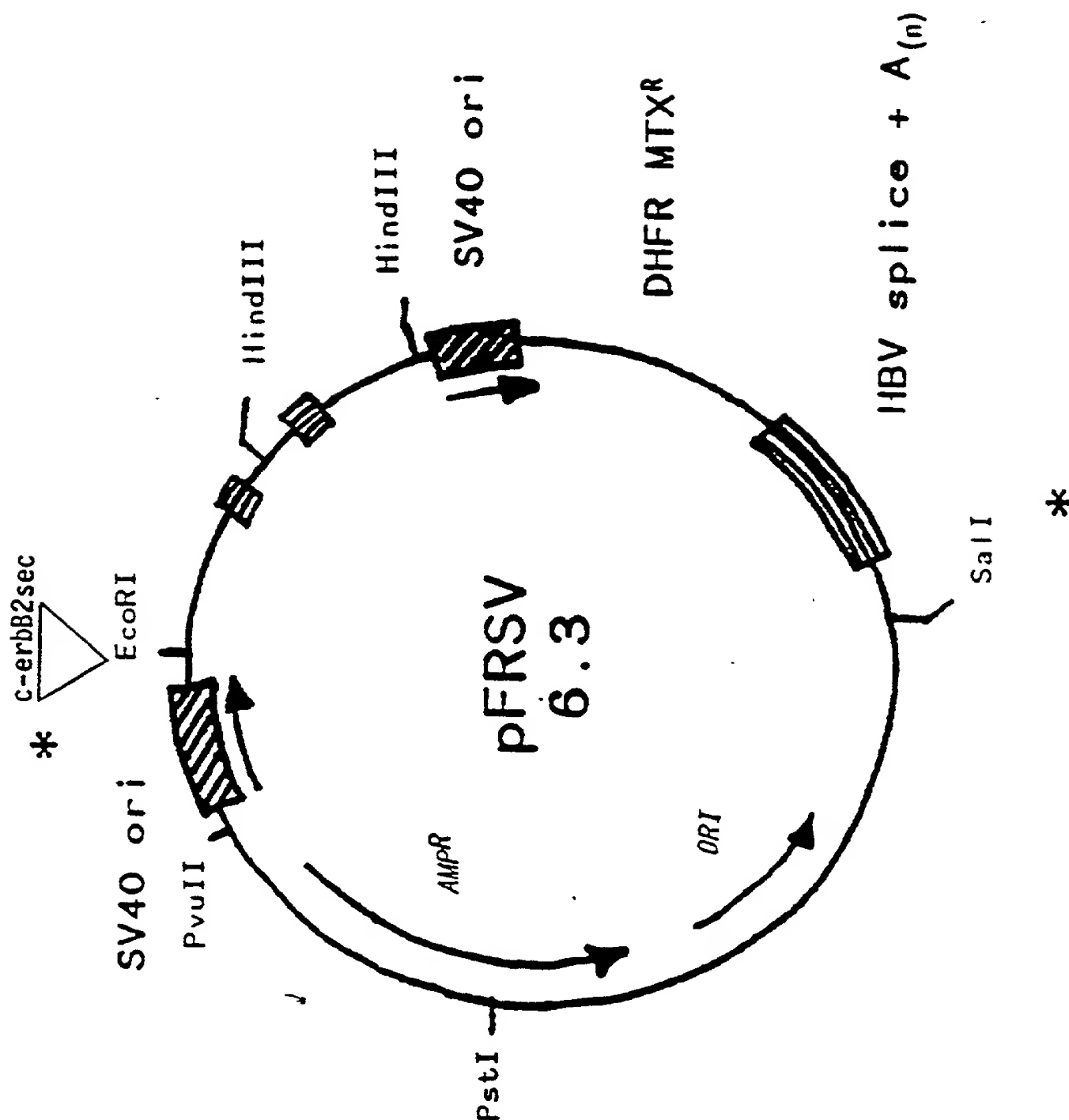
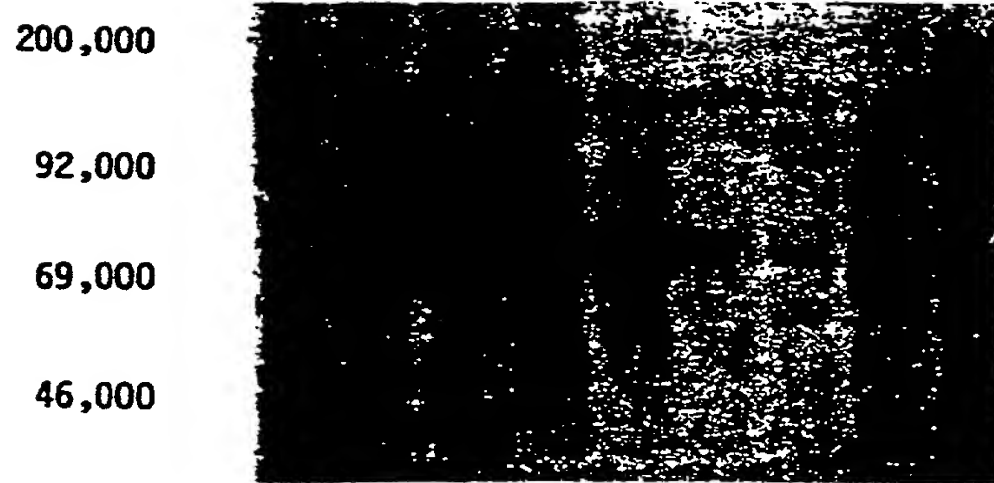


Figure 4



Tab 252

NIH3T3-c-erbB-2 lysate + S^{35} labeled cl.4-3 supernatant

009210 00569260

Figure 5

Radioimmunoprecipitation of gp75 from SKBR3 Supernatant

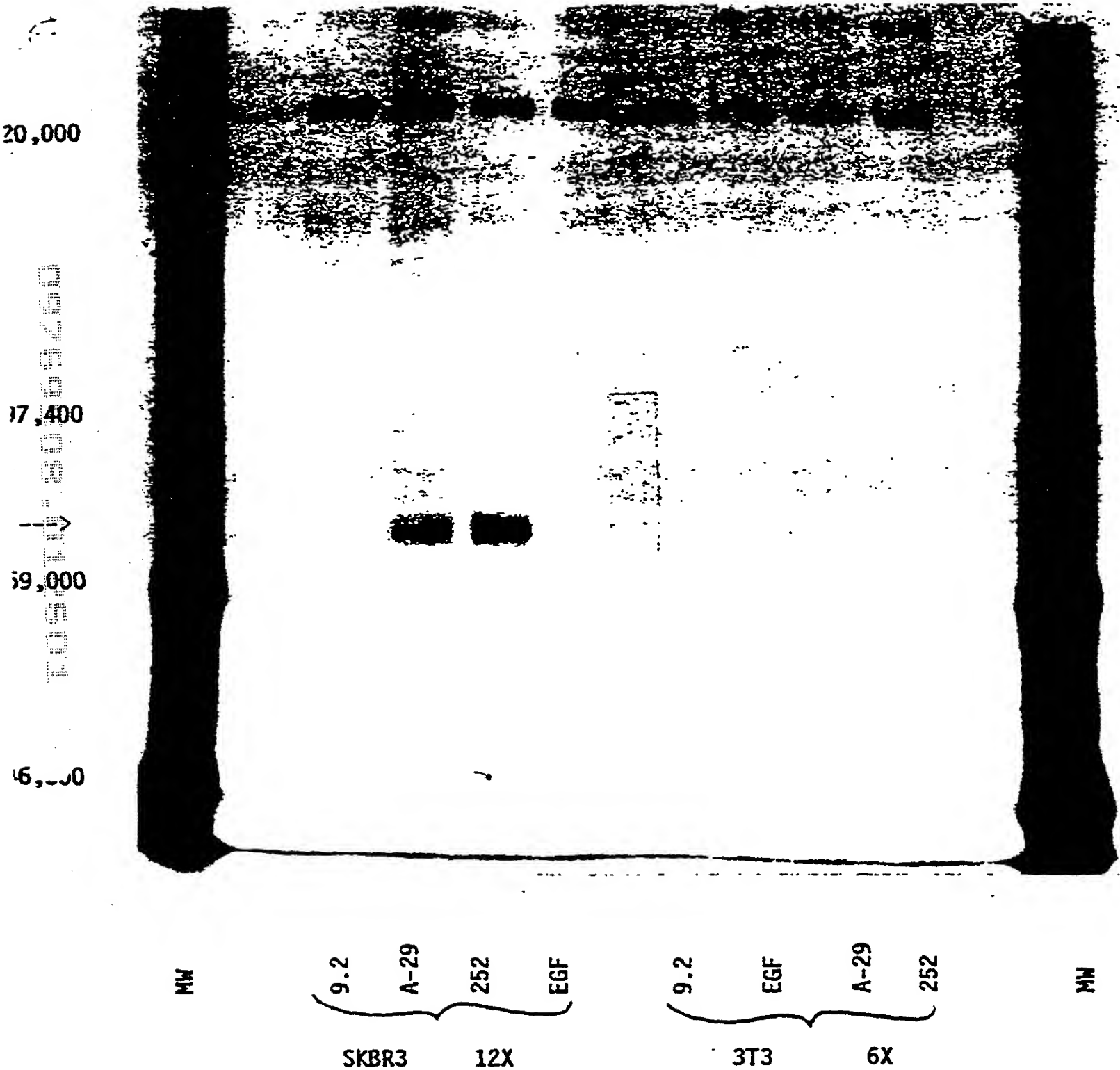
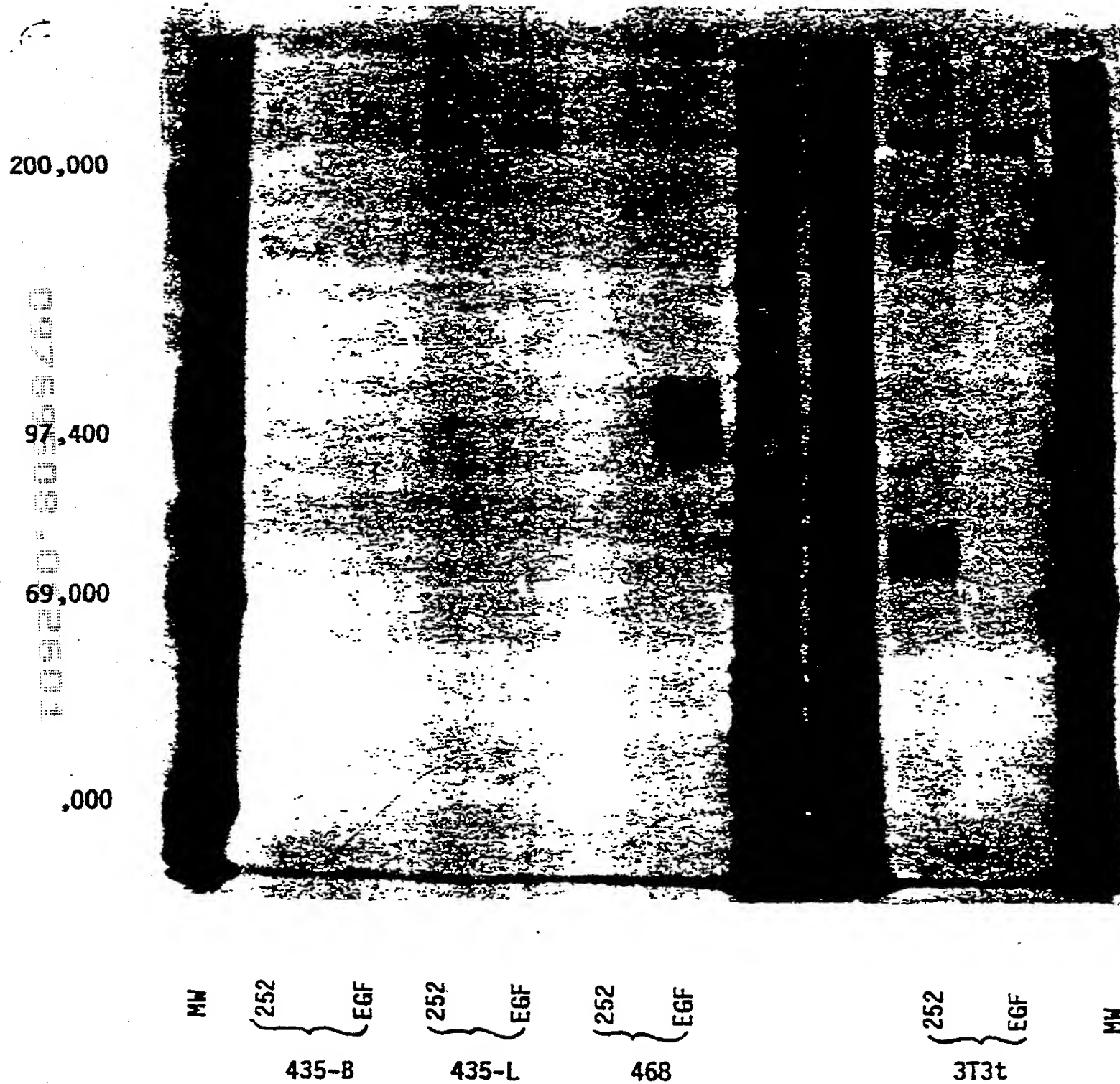


Figure 6

Radioimmunoprecipitation of Supernatants From Various Cell Lines



109210 60969260

Comparison of Standards in Sandwich IRMA

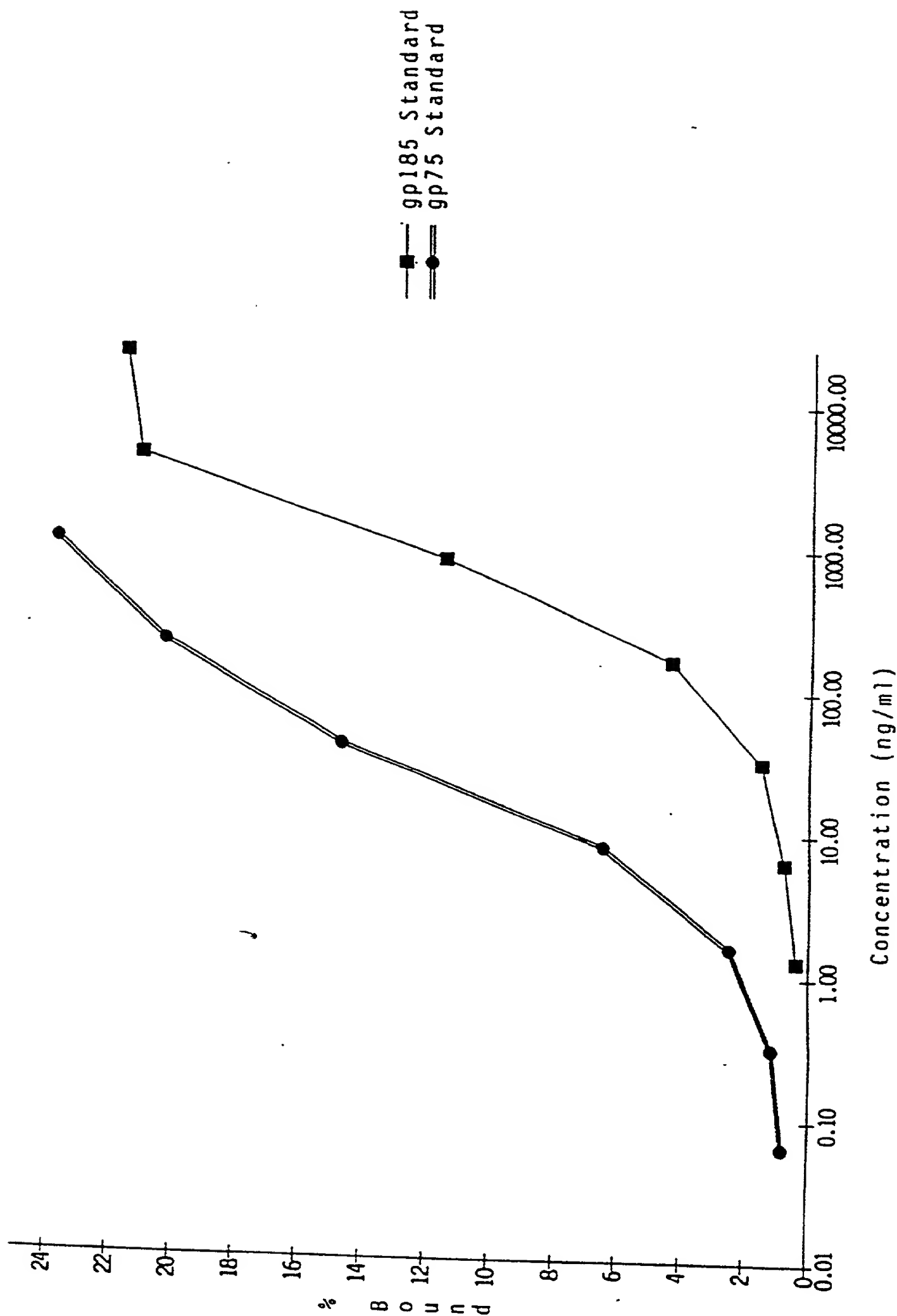


Figure 7

TOP SECRET 00563460

Analysis of Nude Mouse Sera
In c-erbB-2 IRMA

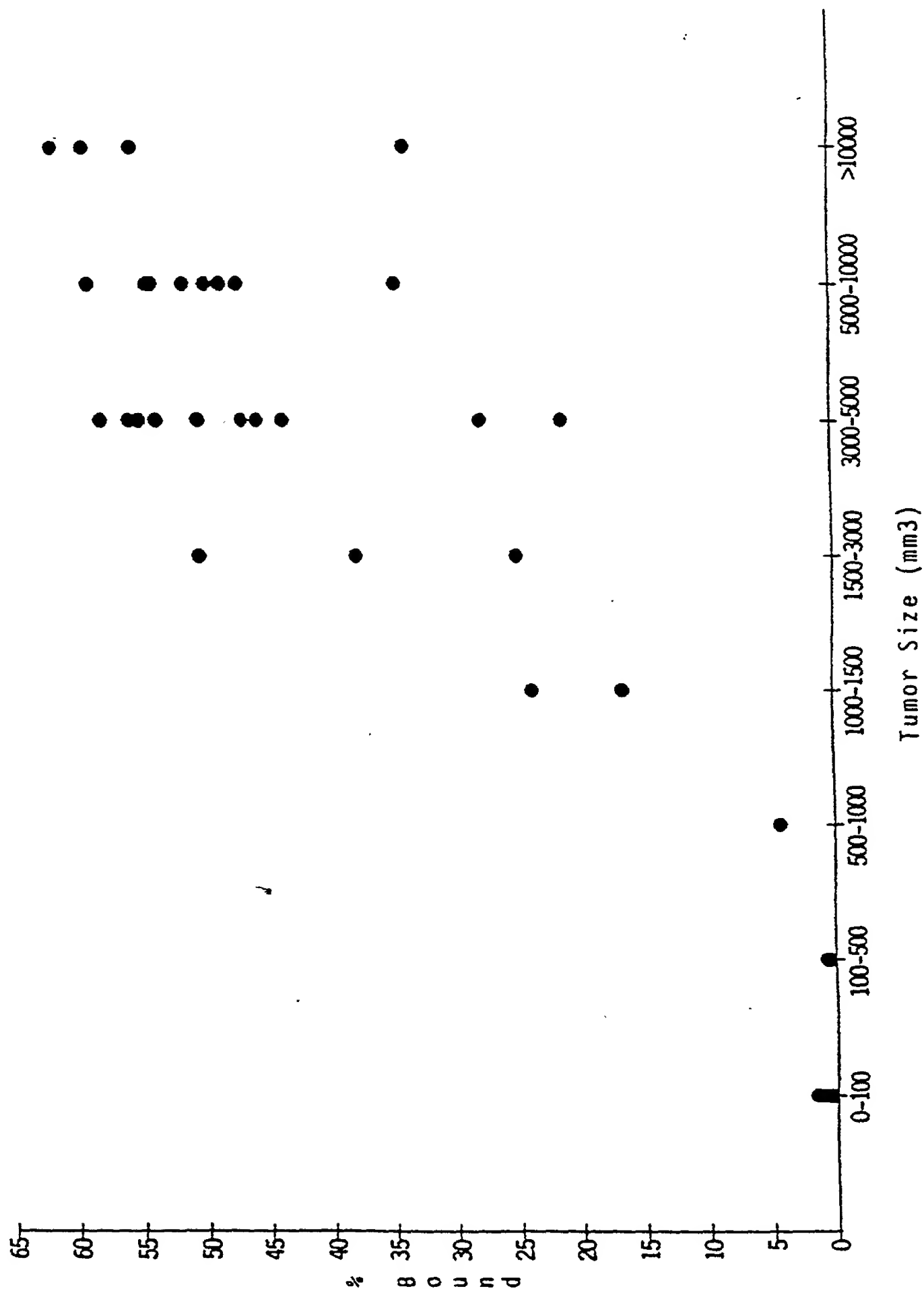
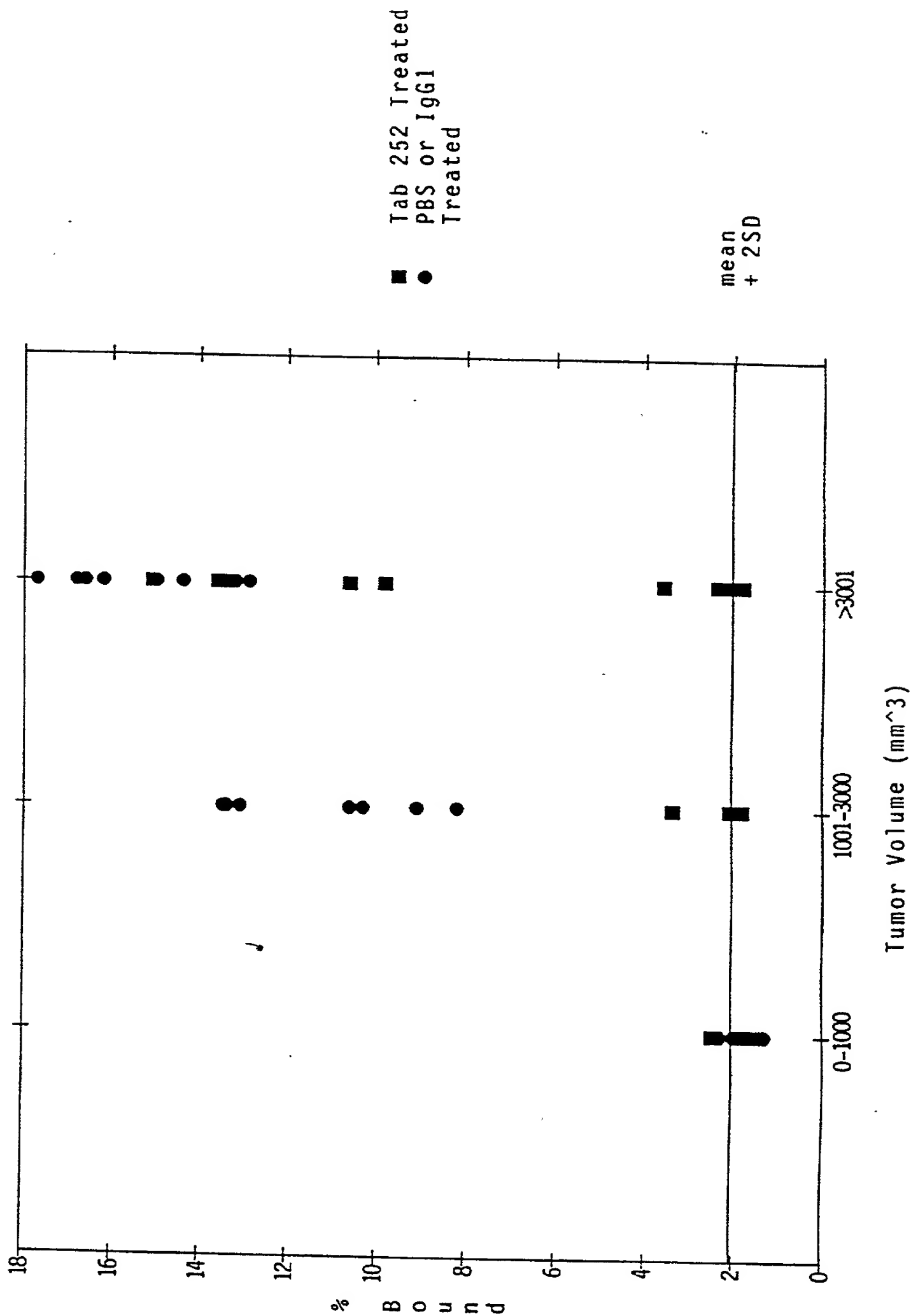


Figure 8

FORM 80569200

Analysis of Nude Mouse Sera in the c-erbB-2 IRMA
Treated vs. Untreated



FOIA b 7 - D

Analysis of Normal Human Sera
in the c-erbB-2 IRMA

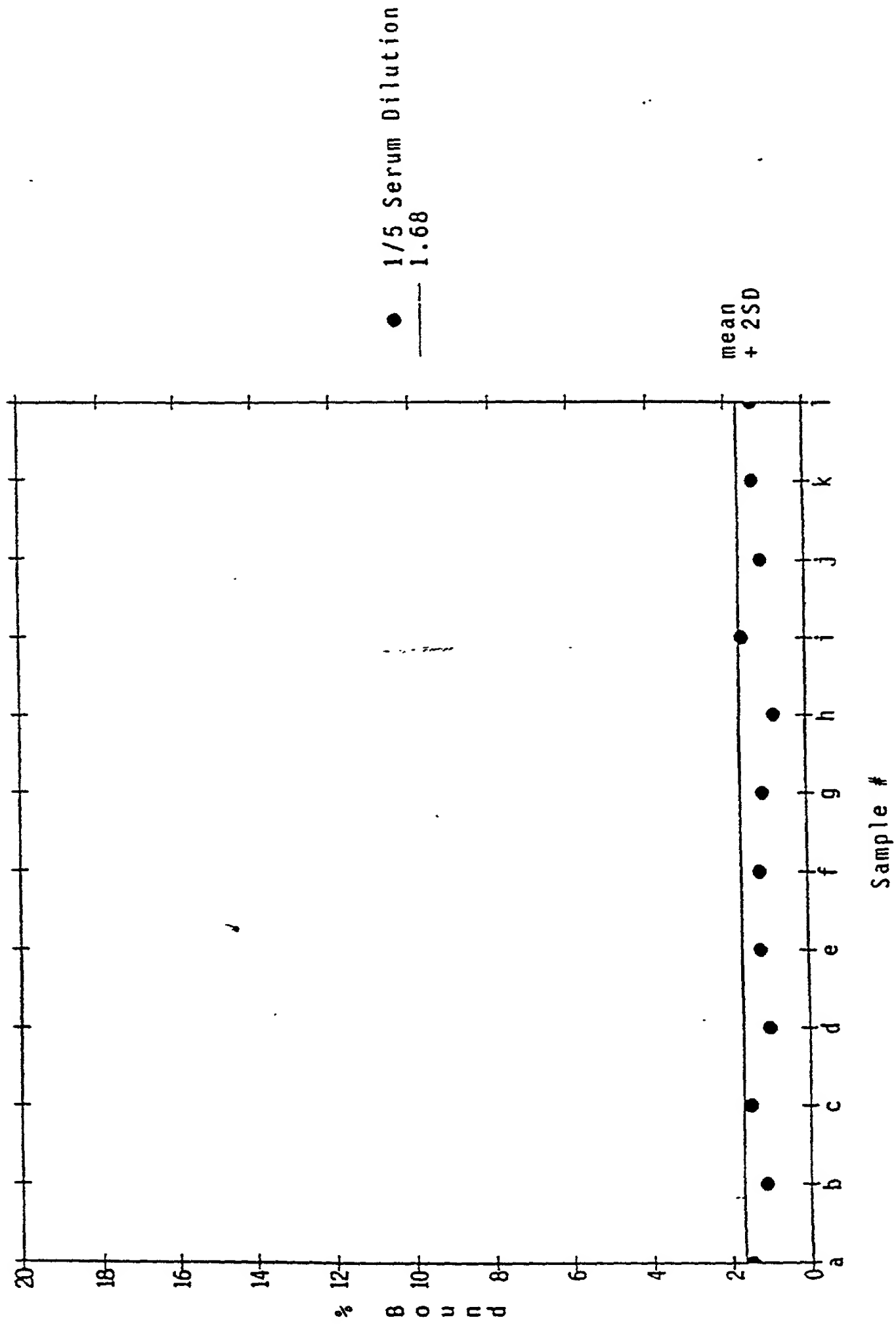
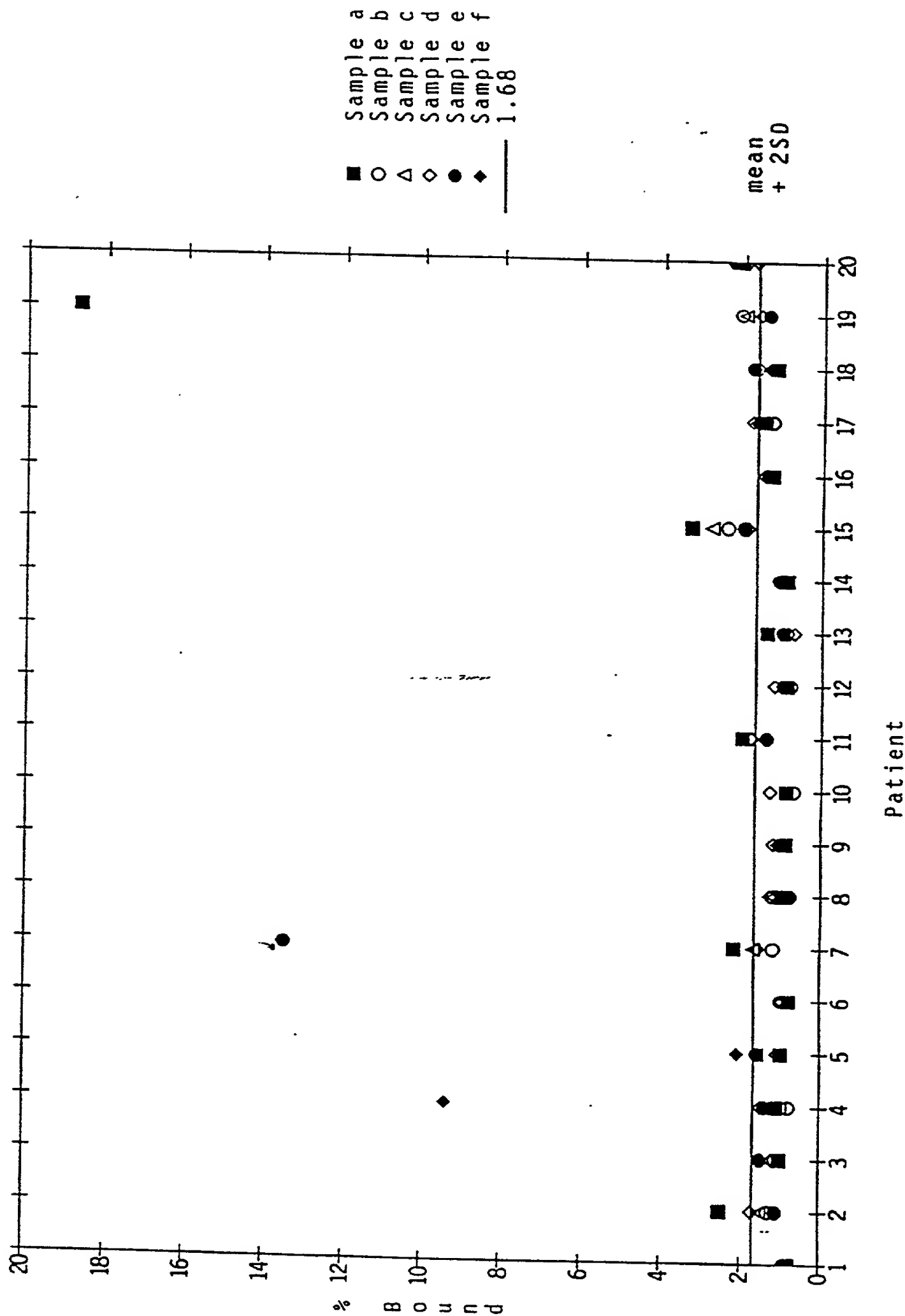


Figure 10

FORM 80509/60

Analysis of 20 Sera from Human Breast Cancer Patients
Serial Samples Assayed in the Sandwich IRMA



08 115073
Patent Application
A-0104

Figure 11

Sandwich IRMA: Human Breast Sera and Control Sera

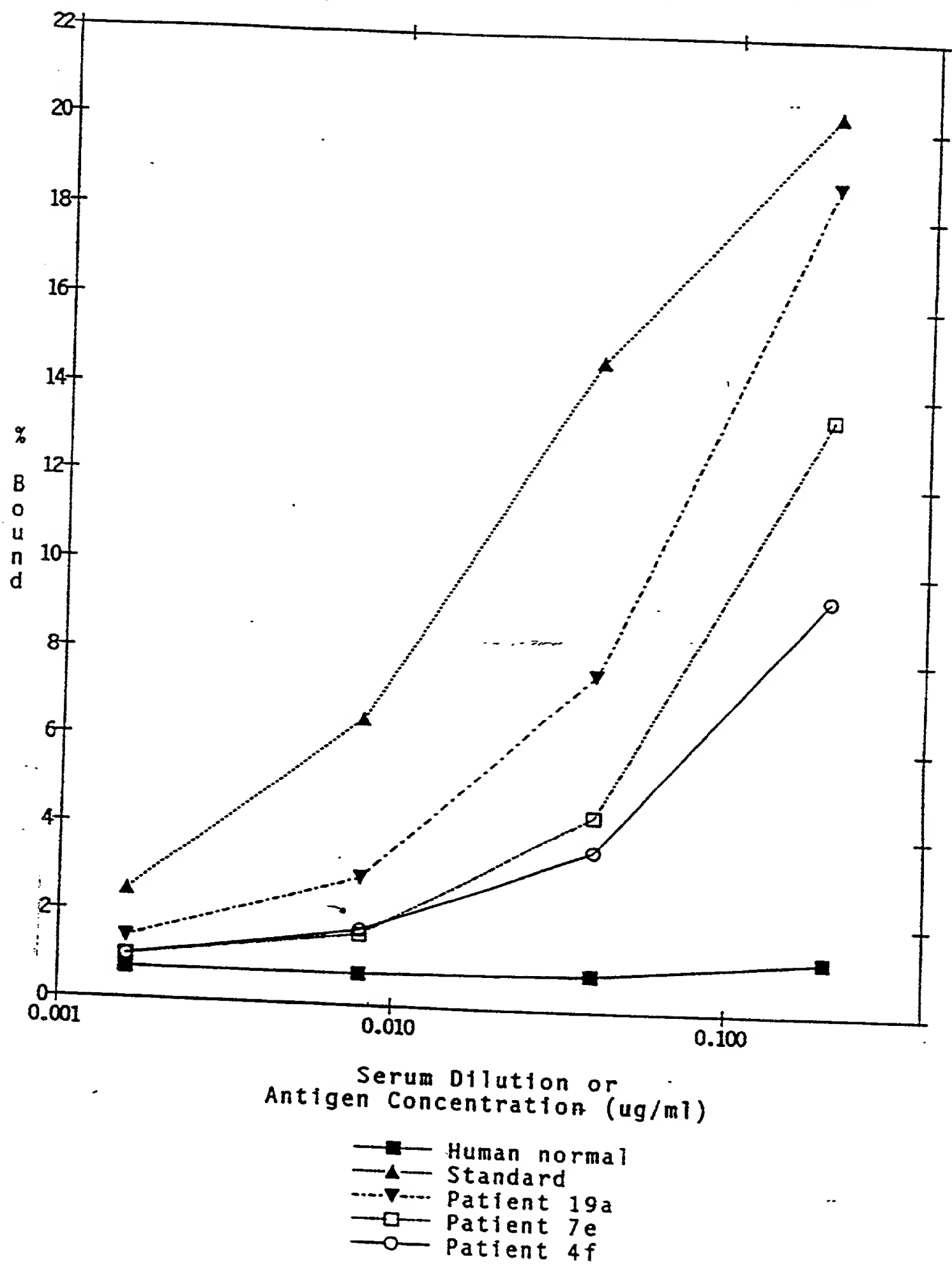
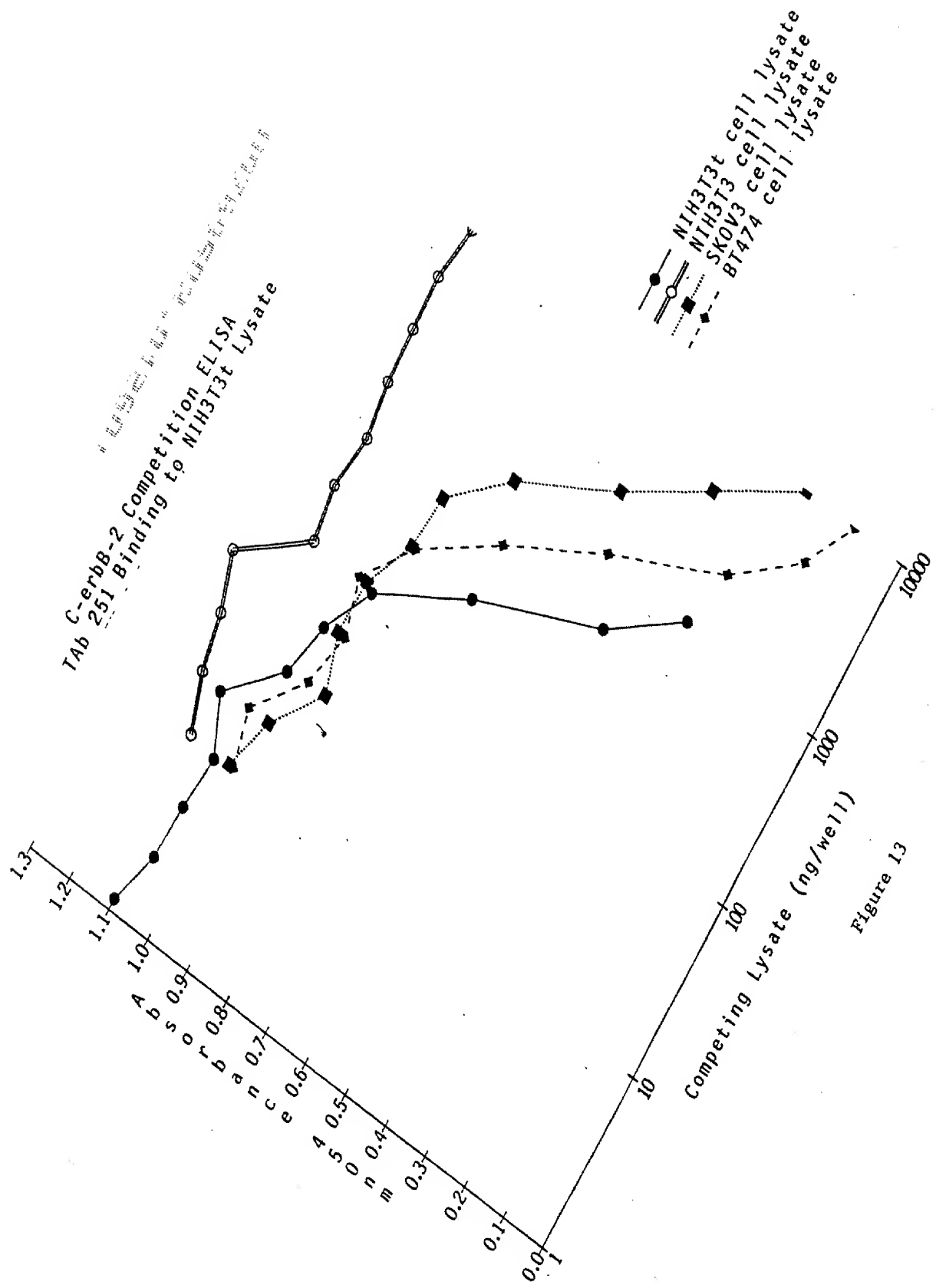


Figure 12



Patent Application
 A-0104

15073

SECRET 6056960

C-erbB-2 Competition ELISA
TAB 251 Binding to NIH3T3t Lysate

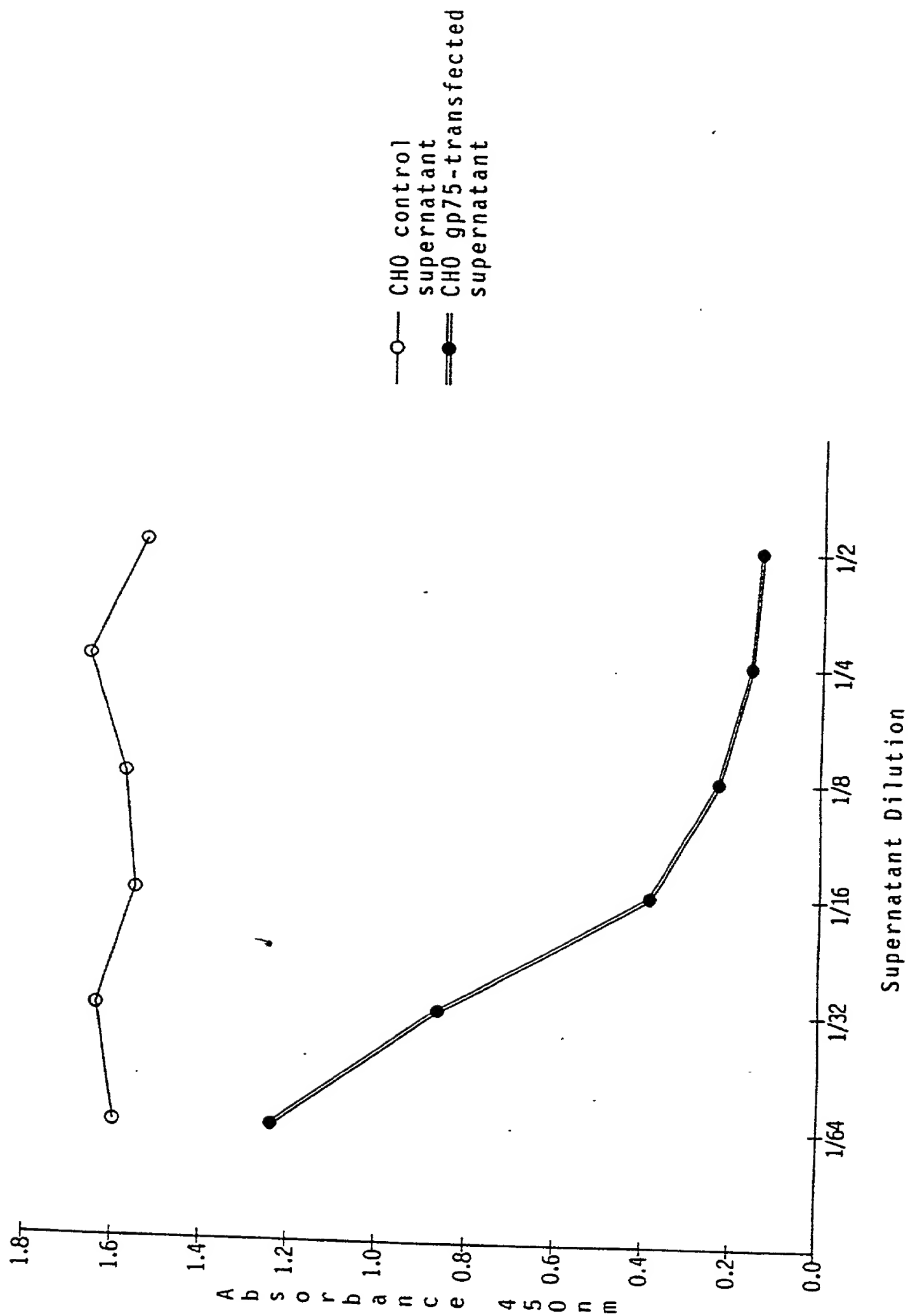


Figure 14

FOIA b 7 - DATED 08-09-2000

C-erbB-2 Competition ELISA
TAB 251 Binding to NIH3T3t Lysate

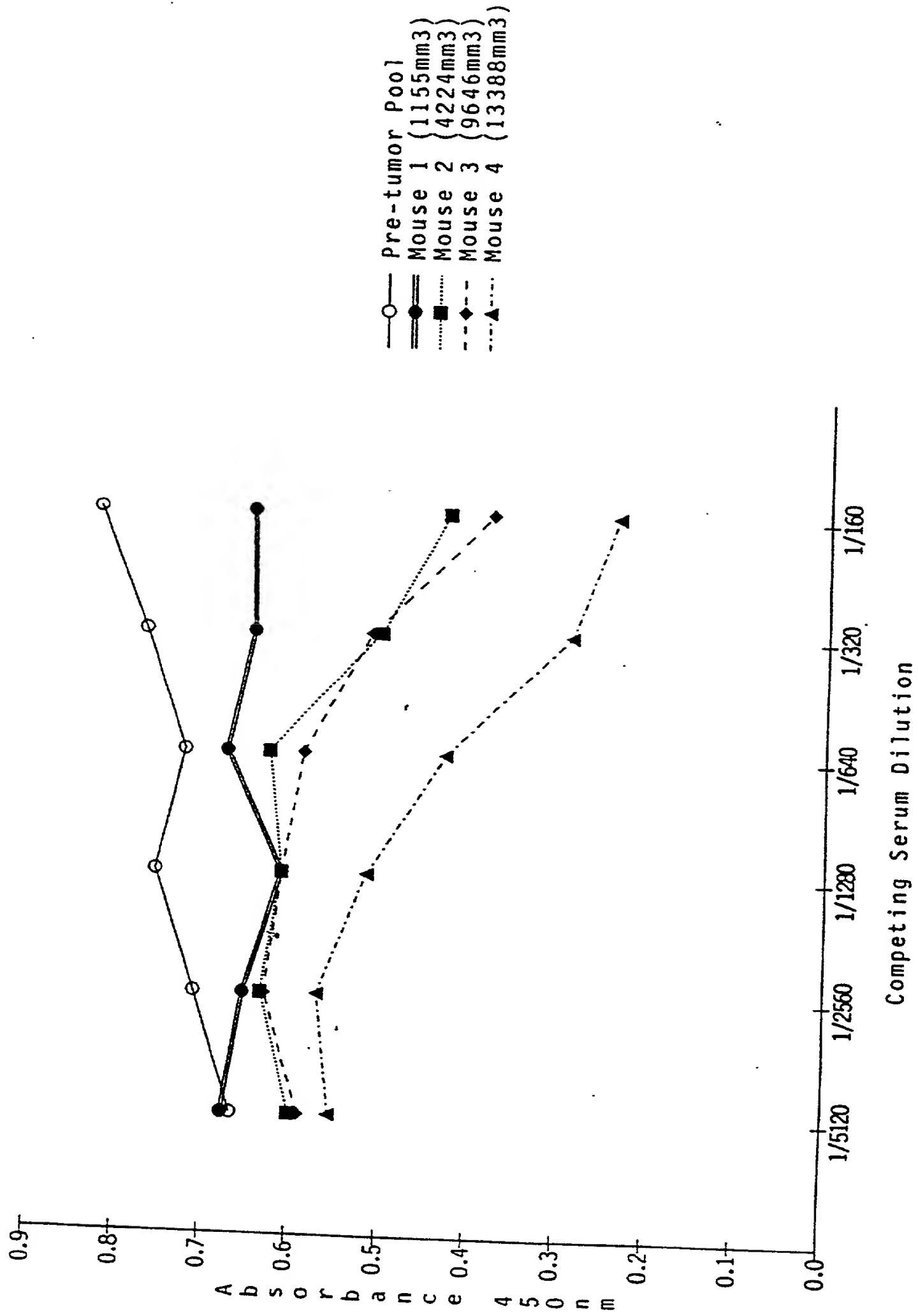


Figure 15

Figure 16